DERWENT-ACC-NO:

1995-298873

DERWENT-WEEK:

199539

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TITLE:

Resin laminate with high heat

sealing and gas barrier

properties - obtd. by laying ionomer

based layer with

resin based on ethylene@! alpha-

olefin! copolymer and

low crystalline ethylene@!-alpha-

olefin!

PATENT-ASSIGNEE: MITSUI PETROCHEM IND CO LTD[MITC]

PRIORITY-DATA: 1993JP-0337356 (December 28, 1993)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

JP 07195637 A

August 1, 1995

N/A

007

B32B 027/32

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

JP 07195637A

N/A

1993JP-

0337356 December 28, 1993

INT-CL (IPC): B32B007/04, B32B027/08, B32B027/28,

B32B027/32 ,

C08L023/08 , C08L023/26 , C08L051/06

ABSTRACTED-PUB-NO: JP 07195637A

**BASIC-ABSTRACT:** 

Resin laminate (1) is obtd. by laying layer (1) composed of an ionomer with

layer (2) composed of:

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- (A) one of resin compsn. having a density of 0.930 g/cm3. composed of:
- (a) **crystalline ethylene**-alpha-olefin copolymer having density of 0.89-0.94 g/cm3. obtd. by polymerisation with a transition metal catalyst, and
- (b) amorphous or low **crystalline ethylene**-alpha-olefin copolymer having density of up to 0.89 g/cm3. and crystallinity of up to 40%;
- (B) resin compsn. of 95-50 wt.% of:
- (c) **crystalline ethylene**-alpha-olefin copolymer having a density at least 0.92 g/cm3. obtd. by the polymerisation with a transition metal catalyst; and
- (d) 5-50 wt.% of ethylene-vinyl acetate copolymer, ethylene-acrylic acid copolymer and ethylene-ethyl acrylate copolymer; and
- (C) resin compsn. obtd. by grafting the resin compsn. (A) or (B) with an unsatd. carboxylic acid.

Also claimed is resin laminate (II) obtd. by:

- (i) laying the layer (1) with the layer (2) composed of the resin compsn. (C), and
- (ii) laying the layer (2) with resin layer (3) composed of nylon or ethylene-vinyl alcohol copolymer.

ADVANTAGE - The laminate has a high heat sealing property and a high gas barrier property.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: RESIN LAMINATE HIGH HEAT SEAL GAS BARRIER

PROPERTIES OBTAIN LAY

IONOMER BASED LAYER RESIN BASED POLYETHYLENE@

ALPHA POLYOLEFIN

COPOLYMER LOW CRYSTAL POLYETHYLENE@ ALPHA

POLYOLEFIN

ADDL-INDEXING-TERMS:

VINYL!

DERWENT-CLASS: A17 A94 P73

CPI-CODES: A04-F04; A04-F05; A04-G01C; A05-F01C; A09-A01A;

A09-A09; A10-E21B;

A11-B09;

ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1]

017 ; P0588

Polymer Index [1.2]

017 ; ND01 ; ND09 ; B9999 B5312 B5298 B5276 ; B9999

B4864 B4853

B4740 ; N9999 N7192 N7023 ; K9574 K9483 ; K9676\*R ; O9999 Q7818\*R

Polymer Index [1.3]

017 ; N9999 N7090 N7034 N7023

Polymer Index [2.1]

017 ; G0033\*R G0022 D01 D02 D51 D53 ; R00326 G0044

G0033 G0022 D01

D02 D12 D10 D51 D53 D58 D82 ; G0022\*R D01 D51 D53 D60

D51\*R F35\*R

H0146; H0011\*R; H0088 H0011; L9999 L2528 L2506;

P1150

Polymer Index [2.2]

017 ; ND01 ; ND09 ; B9999 B5312 B5298 B5276 ; B9999

B4864 B4853

B4740 ; N9999 N7192 N7023 ; K9574 K9483 ; K9676\*R ;

Q9999 Q7818\*R

Polymer Index [2.3]

017 ; B9999 B4795 B4773 B4740 ; B9999 B4842 B4831 B4740

Polymer Index [2.4]

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017 ; Tr*R ; C999 C033 C000 ; C999 C293
Polymer Index [3.1]
   017 ; G0033*R G0022 D01 D02 D51 D53 ; R00326 G0044
G0033 G0022 D01
   D02 D12 D10 D51 D53 D58 D82 ; G0022*R D01 D51 D53 D60
D51*R F35*R
    H0146; H0011*R; H0088 H0011; L9999 L2528 L2506;
P1150
Polymer Index [3.2]
    017; ND01; ND09; B9999 B5312 B5298 B5276; B9999
B4864 B4853
    B4740 ; N9999 N7192 N7023 ; K9574 K9483 ; K9676*R ;
Q9999 Q7818*R
Polymer Index [3.3]
    017 ; B9999 B4784 B4773 B4740 ; B9999 B4842 B4831 B4740
Polymer Index [4.1]
    017 ; R00326 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53
D58 D82 ;
   R00835 G0566 G0022 D01 D11 D10 D12 D51 D53 D58 D63 D84
F41 ; G0022*R
    D01 D51 D53 D60 D51*R F35*R H0146 ; H0022 H0011 ; H0088
ноо11 ;
    L9999 L2528 L2506 ; P1150 ; P1310
Polymer Index [4.2]
    017 ; R00326 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53
D58 D82;
    R01126 G0340 G0339 G0260 G0022 D01 D11 D10 D12 D51 D53
D58 D63 D85
    F41 ; G0022*R D01 D51 D53 D60 D51*R F35*R H0146 ; H0022
    H0088 H0011; L9999 L2528 L2506; P1150; P0088;
P0180
Polymer Index [4.3]
    017 ; R00326 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53
D58 D82 ;
    R00446 G0282 G0271 G0260 G0022 D01 D12 D10 D51 D53 D58
D60 D83 F36
    F35 ; G0022*R D01 D51 D53 D60 D51*R F35*R H0146 ; H0022
H0011 ;
    H0088 H0011 ; L9999 L2528 L2506 ; P1150 ; P0088 ;
P0168
Polymer Index [4.4]
    017; ND01; ND09; B9999 B5312 B5298 B5276; B9999
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B4864 B4853

B4740 ; N9999 N7192 N7023 ; K9574 K9483 ; K9676\*R ; O9999 Q7818\*R

Polymer Index [5.1]

017 ; P0635\*R F70 D01

Polymer Index [5.2]

017 ; P1332 P1694

Polymer Index [5.3]

017; ND01; ND09; B9999 B5312 B5298 B5276; B9999 B4864 B4853

B4740 ; N9999 N7192 N7023 ; K9574 K9483 ; K9676\*R ; Q9999 Q7818\*R

## SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1995-133831 Non-CPI Secondary Accession Numbers: N1995-226828